	Ref #	Hits	Search Text							
1	S1	1	("20050084943").PN.							
2	S2	2	zelenin-alexander.in.							
<u> </u>			(("5310756") or ("5356934") or							
3	s ₃	6	("5708035") or ("5760243") or							
			("5936124") or ("6025517")).PN.							
4	S4	1440	ketone and fluoxetine							
5	S6	3	ketone and fluoxetine same (yeast)							
Ē			ketone and fluoxetine and (solventless							
6	S7	31	or (solvent adj free) or (absence adj							
			of adj solvent))							
			ketone and fluoxetine and water and							
7	S8	166	yeast							
			ketone adj reduction same (yeast) same							
8	S9	0	water							
-			ketone adj reduction and (yeast) same							
9	S10	24	water							
10	S11	1	("5936124"):PN.							
	G10	0	ketone adj reduction same (yeast adj							
11	S12		in adj water)							
12	S13	543	ketone adj reduction							
13	S14	3	yeast adj water adj ratio							
14	S15	4	(yeast same water) adj ratio							
15	S16	0	313 and (yeast adj water) and ratio							
16	S17	0	S13 and water-to-yeast adj ratio							
17.	S18	1	water-to-yeast adj ratio							
18	S19	5	"9745115"							
19	S20	3	"2000068182"							
20	S21	0	"20000068182"							
21	S22	45	"0068182"							
22	S24	4	"7019024"							
23	S23	15	"6191165"							
24	S25	42	brennan-john.in.							
25	S26	80	brennan-j.in.							
26	S27	9	yeast same (ketone adj reduction)							
27	S28	0	S27 and nonferment							
28	S29	9	S27 and water							
29	S30	1	("4226939").PN.							
30	S31	102	yeast and (ketone adj reduction)							
31	S32	100	yeast and (ketone adj reduction) and							
			temperature							
32	S33	0	yeast and (ketone adj reduction) and							
			(water-to-yeast adj ratio)							

	Ref #	Hits	Search Text							
33	S34	0	yeast and (ketone adj reduction) and (water-to-yeast)							
34	S35	1	("5565345").PN.							
35	S36	1	("6271008").PN.							
36	S37	7	yeast and (ketone adj reduction) and propylamine							
37	S38		yeast and (ketone adj reduction) and pharmaceutical adj compound							
38	S39	27703	propylamine							
39	S40	8823	S39 and pharmaceutical							
40	S41	24	S40 and ketone adj reduction							
41	S42		S41 and yeast							
42	S43		S40 and yeast adj reduction							
43	S44	1	S40 and yeast adj reduction S40 and yeast adj mediated adj reduction							
44	S45	327	propylamine and fluoxetine							
45	S46	2	S45 and yeast adj reduction							
46	S47	61	propylamine same fluoxetine							
47		1440	ketone and fluoxetine							
48	S49		S48 and (yeast adj mediated)							
49	S50		ketone and fluoxetine and (ketone adj reduction)							
50	S51	1	propylamine same (yeast adj mediated)							
51	S52	10	propylamine same (ketone adj reduction)							
52	S53	0	propylamine same (yeast adj reduction)							
53	S54	7	propylamine and (yeast adj reduction)							
54	S55	1	Athanasiou-Nick.in.							
55	S56	8	Trewhella-Maurice-Arthur.in.							
56	S57	8	smallridge-andrew-john.in.							
57	S58	1674	ketone and fluoxetine							
58	S59	3	(ketone and fluoxetine) same yeast							
59	S60	93	(ketone and fluoxetine) and (solventless or (solvent adj free) or (absence adj solvent))							
60	S61	1639	(ketone and fluoxetine) and (solventless or (solvent adj free) or (absence (2A) solvent))							

	Ref #	Hits	Search Text								
61	S62	40	<pre>(ketone and fluoxetine) and (solventless or (solvent adj free) or (absence (2A) solvent))</pre>								
62	S63	40	(ketone and fluoxetine) and (solventless or (solvent adj free) or (absence adj of adj solvent))								
63	S64	198	ketone and fluoxetine and water and yeast								
64	S65	15	ketone and fluoxetine and (water same yeast)								
65	S66	1	ketone and fluoxetine same (water same yeast)								
66	S67	0	ketone adj reduction same (yeast same water)								
67	S68	0	(ketone adj reduction) same (yeast same water)								
68	S70	0	S69 and (yeast same water)								
69	S71		"5936124".pn.								
70	S72	0	S69 same (yeast adj water)								
71	S69	143	ketone adj reduc?								
72	S73		S69 and yeast								
73	S74		S69 and (baker yeast)								
74	S75	4	S69 and (baker yeast) and water								
75	S76	0	S69 and (baker yeast) and water S69 and (baker yeast) same water								
76	S77	3	yeast adj water adj ratio								
77	S78	9	yeast same (ketone adj reduction)								
	1										
78	S79	0	yeast same (ketone adj reduction) and nonferment?								
79	S80	9	yeast same (ketone adj reduction) and water								
80	S81	2	"4226939".pn.								
81	S82	106	yeast and (ketone reduction)								
82	S83	104	yeast and (ketone reduction) and								
83	S84	6	"5565345" or "6271008"								
84	S85	29035	propylamine								
85	S87	0	(yeast and (ketone reduction)) and (fluoxetine)								
86	S86	3	yeast and (ketone reduction) and (pharmaceutical adj compound)								
87	S88	9418	S85 and pharmaceutical								
88	S89	28	S88 and (ketone reduction)								
89	S90	0	S89 and yeast								

	Ref #	Hits	Search Text					
90	S91	0	propylamine and fluoxeine					
91	S92	375	propylamine and fluoxetine					
92	S93	2	S92 and (yeast reduction)					
93	S94	1674	ketone and fluoxetine					
94	S95	68	propylamine same fluoxetine					
95	S96	2	S94 and (yeast mediated)					
96	S97	10	propylamine same (ketone reduction)					
97	S98	7	propylamine and (yeast reduction)					

3 S WATER (W) YEAST (W) RATIO

L1

L2

L3

L4 L5

L6

L7

L8

L9 L10 INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 07:13:02 ON 30 NOV 2007 SEA KETONE(W) REDUCTION

```
FILE AGRICOLA
              FILE ANABSTR
          1
          1
              FILE ANTE
              FILE BIOENG
         15
              FILE BIOSIS
        137
              FILE BIOTECHABS
        153
        153
              FILE BIOTECHDS
         18
              FILE BIOTECHNO
              FILE CABA
          5
       1563
              FILE CAPLUS
              FILE CEABA-VTB
         18
              FILE CIN
          2
          3
              FILE CONFSCI
              FILE CROPU
          1
              FILE DDFB
          3
              FILE DDFU
         16
         67
              FILE DGENE
         34
              FILE DISSABS
          3
              FILE DRUGB
         22
              FILE DRUGU
              FILE EMBAL
          2
              FILE EMBASE
        106
              FILE ESBIOBASE
         35
              FILE FROSTI
          1
              FILE FSTA
          4
          2
              FILE GENBANK
              FILE IFIPAT
         13
         19
              FILE LIFESCI
         74
              FILE MEDLINE
          4
              FILE NTIS
         59
              FILE PASCAL
         12
              FILE PROMT
        198
              FILE SCISEARCH
         19
              FILE SYNTHLINE
         14
              FILE TOXCENTER
        317
              FILE USPATFULL
         16
              FILE USPATOLD
         46
              FILE USPAT2
          2
              FILE VETU
              FILE WPIDS
         40
              FILE WPINDEX
           QUE KETONE(W) REDUCTION
FILE 'BIOSIS, HCAPLUS, EMBASE, SCISEARCH, TOXCENTER' ENTERED AT 07:13:59
ON 30 NOV 2007
      2018 S L1
       217 S YEAST (W) MEDIATED (W) REDUCTION
         5 S L2(P)L3
         6 S L2 AND L3
      5801 S ((SOLVENTFREE OR SOLVENTLESS) OR (ABSENCE(W) OF SOLVENT))
         0 S L2 AND L6
       102 S L2 AND WATER
         0 S WATER (W) YEAST (W) RATION
```

L11	355910	s	KETONE					
L12	54430	S	FLUOXETINE					
L13	91	S	L11 AND L12		•			
L14	9	S	L13 AND YEAST					
L15	15	S	L13 AND WATER					
L16	1	S	L13 AND (ABSENCE	(2W)	SOLVENT)			
L17	1	S	L14 AND WATER					
L18	63	S	L8 AND PY<2002					
L19	5	S	L8 AND YEAST					
L20	0	S	L19 AND L12					
L21	1	S	L12 AND L2					
			•					
					•			